

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of the Claims:

1. (Currently Amended) A system, comprising:
a first processor;
a second processor coupled to the first processor;
an operating system ~~that executes~~ configured to execute exclusively ~~only~~ on the first processor ~~and not on the second processor~~; and
a middle layer software ~~running~~ configured to execute on the first processor and ~~that distributes~~ configured to distribute tasks to run on either or both processors.
2. (Original) The system of claim 1 wherein the middle layer software comprises a Java virtual machine.
3. (Currently Amended) The system of claim 1 further comprising a synchronization unit coupled to the first and second processors, said synchronization unit ~~synchronizes~~ configured to synchronize the execution of the first and second processors.
4. (Currently Amended) The system of claim 3 wherein the synchronization unit ~~is configured to cause~~ causes the first processor to transition to a wait mode while the second processor executes a task.
- 6-5. (Currently Amended) The system of claim 4 wherein the first processor is ~~configured to transition~~ transitioned from the wait mode to a fully operational mode by a signal ~~being asserted~~ by the either the first or second processor to the synchronization unit.
- 7-6. (Currently Amended) The system of claim 1 further comprising a shared TLB ~~configured to contain~~ containing a plurality of entries in which virtual-to-physical address translations are stored, each entry also ~~containing~~ comprising a task ID field in which a task ID associated with the corresponding translation and with a task running on the first or second processor is stored.

~~8-7.~~ (Currently Amended) The system of claim ~~7-6~~ wherein the operating system is configured to selectively flushes flush at least one ~~some~~ of the entries in the shared TLB based on task ID.

~~9-8.~~ (Currently Amended) The system of claim ~~7-6~~ wherein the middle layer software is configured to selectively flushes some flush at least one of the entries in the shared TLB based on task ID.

~~10-9.~~ (Currently Amended) The system of claim ~~9-8~~ wherein the middle layer software comprises a Java virtual machine.

~~11-10.~~ (Currently Amended) The system of claim ~~7-6~~ wherein some at least one of the shared TLB entries are invalidated, and those entries that are invalidated have task IDs that are associated with tasks that are running or have run on only one of the first or second processors.

~~12-11.~~ (Currently Amended) The system of claim 1 wherein the second processor has a programmable context and is configured to autonomously switches-switch its own context without support from the operating system executing on the first processor.

~~13-12.~~ (Currently Amended) The system of claim 1 wherein the second processor includes a programmable task ID register which is configured to contain ~~contains~~ a value indicative of the task currently running on the second processor that is written by the middle layer software running on the first processor.

~~14-13.~~ (Currently Amended) A method usable in a multi-processor system, comprising:
executing an operating system on only one of a plurality of processors; and
distributing tasks to each of the plurality of processors by middle layer software running
on the processor on which the operating system executes.

45:14. (Currently Amended) The method of claim 44:13 wherein distributing tasks comprises distributing tasks by a Java virtual machine.

46:15. (Currently Amended) The method of claim 44:13 further comprising causing the processor on which the operating system executes to transition to a wait mode while another processor executes tasks and subsequently transitioning the processor in the wait mode to an active mode as a result of a signal being asserted by any of the plurality of processors.

47:16. (Currently Amended) The method of claim 44:13 wherein each task has a unique task identifier value and the method further comprises writing virtual-to-physical address translations and task identifier values associated with the task to which the translations pertain into a translation lookaside buffer that is shared between the plurality of processors.

48:17. (Currently Amended) The method of claim 47:16 further selecting task identifier values and invalidating entries in the translation lookaside buffer that contain the selected task identifier values and not invalidating other entries in the translation lookaside buffer.

49:18. (Currently Amended) The method of claim 44:13 wherein, in a processor having a context and that does not execute the operating system, autonomously switching said context without support from the operating system.

20:19. (Currently Amended) The method of claim 44:13 further comprising writing a task ID register by the processor executing the operating system, the task ID register contained in another processor.

20. (New) A computer-readable medium storing a program that, when executed by a multi-processor system, causes only one of a plurality of processors to:
execute an operating system; and
distribute tasks to each of the plurality of processors by middle layer software that runs
on the processor.

21. (New) The computer-readable medium of claim 20 wherein when the processor distributes, the program causes the processor to distribute tasks by a Java virtual machine.

22. (New) The computer-readable medium of claim 20 wherein when the processor executes, the program causes the processor to transition to a wait mode while another processor executes tasks and subsequently transitions the processor in the wait mode to an active mode as a result of a signal being asserted by any of the plurality of processors.

23. (New) The computer-readable medium of claim 20 wherein each task has a unique task identifier value; and when the processor writes, the program causes the processor to write virtual-to-physical address translations and task identifier values associated with the task to which the translations pertain into a translation lookaside buffer that is shared between the plurality of processors.

24. (New) The computer-readable medium of claim 23 wherein when the processor selects, the program causes the processor to select task identifier values and invalidate entries in the translation lookaside buffer that contain the selected task identifier values and not invalidate other entries in the translation lookaside buffer.

25. (New) The computer-readable medium of claim 20 wherein in a processor having a context and that does not execute the operating system, the program causes the processor to autonomously switch said context without support from the operating system.

26. (New) The computer-readable medium of claim 20 further comprises when the processor writes, the program causes the processor to write a task ID register, the task ID register contained in another processor.